WHAT IS CLAIMED IS:

1	1. A method for securing a plaintext object within a content receiver,
2	the method comprising steps of:
3	receiving a secure portion of a secure object;
4	receiving a plaintext remainder of the secure object;
5	determining which portion of the secure object is the secure portion;
6	decrypting the secure portion to provide a plaintext portion;
7	forming the plaintext object that comprises the plaintext portion and the
8	plaintext remainder; and
9	storing the plaintext object.
1	2. The method for securing the plaintext object within the content
2	receiver as recited in claim 1, further comprising steps of:
3	selecting a secure portion of the plaintext object to encrypt;
4	encrypting the secure portion;
5	sending the secure portion and a plaintext remainder to a content receiver;
6	and -
7	providing a key that is used in decryption of the secure portion.
1	3. The method for securing the plaintext object within the content
2	receiver as recited in claim 1, further comprising a step of reporting purchase of the
3	plaintext object a point away from the content receiver.
1	4. The method for securing the plaintext object within the content
2	receiver as recited in claim 3, wherein the second listed receiving step is performed
3	before the reporting step.
1	5. The method for securing the plaintext object within the content
2	receiver as recited in claim 1, wherein the decrypting step comprises a step of decrypting
3	the secure portion with an access control processor.
1	6. The method for securing the plaintext object within the content
2	receiver as recited in claim 1, wherein the secure portion is less than one-half the size of
3	the secure object.

1	7. A method for securing a plantiext object within a conditional
2	access system, the method comprising steps of:
3	selecting a secure portion of the plaintext object to encrypt;
4 _:	encrypting the secure portion;
5	sending the secure portion of the plaintext object to a content receiver;
6	sending a plaintext remainder of the plaintext object to the content
7	receiver; and
8	providing a key to the content receiver wherein the key is used in
9	decryption of the secure portion.
ŀ	8. The method for securing the plaintext object within the conditional
2	access system as recited in claim 7, further comprising steps of:
3	receiving the secure portion of a secure object;
4	receiving the plaintext remainder of the secure object;
5	determining which portion of the secure object is the secure portion;
6	decrypting the secure portion to provide a plaintext portion;
7	forming the plaintext object that comprises the plaintext portion and the
8	plaintext remainder; and
9	storing the plaintext object.
1	9. The method for securing the plaintext object within the conditional
2	access system as recited in claim 7, further comprising a step of reporting purchase of the
3	plaintext object a point away from the content receiver.
1	10. The method for securing the plaintext object within the conditional
2	access system as recited in claim 9, wherein the reporting step is performed before the
3	second listed sending step.
1	11. The method for securing the plaintext object within the conditional
2	access system as recited in claim 7, further comprising a step of determining the secure
3	portion wherein removal of the secure portion from the plaintext object renders the
4	plaintant abject inongrable

1	12. The method for securing the plaintext object within the conditional
2	access system as recited in claim 7, further comprising a step of changing authorization of
3	the content receiver from a point remote to the content receiver.
1	13. The method for securing the plaintext object within the conditional
2	access system as recited in claim 7, further comprising a step of receiving purchase
3	information from the content receiver at a location remote to the content receiver.
1	14. The method for securing the plaintext object within the conditional
2	access system as recited in claim 7, wherein the key is a symmetric key.
1	15. A method for securing an object within a content receiver, the
2	method comprising steps of:
3	receiving a first portion of the object;
4	recognizing a purchase request from a user of the content receiver for the
5	object;
6	reporting the purchase request to a point away from the content receiver;
7	receiving a second portion of the object after the reporting step; and
8	storing the object in the content receiver.
1	16. The method for securing the object within the content receiver as
2	recited in claim 15, wherein the second portion is received in encrypted form.
1	17. The method for securing the object within the content receiver as
2	recited in claim 15, wherein the first portion is greater than nine hundred percent larger
3	than the second portion.
. 1	18. The method for securing the object within the content receiver as
2	recited in claim 15, further comprising the step of reformulating the object from the first
3	and second portions.
1	19. The method for securing the object within the content receiver as
2	recited in claim 15, wherein the second listed receiving step comprises a step of receiving
3	the second portion by way of a secured distribution channel.